5

20

CLAIMS:

5,6 A,3

- 1. A method for producing a multi-layer text, comprising
 - (a) providing a text;
 - (b) selecting a text segment;
 - (c) assigning value of a text dimension to said text segment;
 - (d) repeating steps (b) and (c) as many times as desired.
- 2. The method of Claim 1, wherein said text dimension is selected from the group that includes time, place, spokesperson and reference.
- 3. The method according to Claim 1, further comprising the step of displaying said multi-layer text, such that different values of a text dimension are displayed in unique manner.
 - 4. The method according to Claim 3 wherein each one of said values is displayed in a different color.
- 5. The method according to Claim 1, wherein said values are assigned to said text segment using at least one of the following functions: INSERT, END, AUTHOR CORRECTION.
 - 6. For use with a multi-layer text, the multi-level text having text segments assigned with values of text dimensions; a method for displaying a text of interest, comprising:
 - (a) providing at least one input value, or input value range, of at least one dimension; and
 - (b) retrieving and displaying text segments having assigned thereto, value that meets said input value, or input value range.
- 7. The method of Claim 6, wherein said text dimension is selected from the group that includes time, place, spokesperson and reference.

- 8. The method of Claim 6, wherein said retrieval includes displaying a requested value, or value range of a dimension of a text segment.
- 9. The method of Claim 6, wherein said retrieval includes displaying text changes according different values of the same dimension.
- 5 10. The method of Claim 6, wherein said retrieval includes a complete visual display.
- 11. A system that includes display unit for producing multi-layer text, comprising:
 - (i) selector for selecting a text segment in said text;
 - (ii) assignor for assigning a value of a dimension to said text segment; and
 - (iii) memory for storing the multi-layer text
 - 12. The system of Claim 1/1, wherein said text dimension is selected from the group that includes time, place, spokesperson, reference.
 - 15 13. The system of Claim 11, wherein said display device is capable of displaying said multi-layer text, such that different values of a text dimension are displayed in a unique manner.
 - 14. The system according to Claim 13, wherein each one of said values is displayed in a different color.
 - 20 15. The system of Claim 11, wherein said values are assigned to said text segment using at least one of the following functions: INSERT, END, AUTHOR CORRECTION.
 - 16. For use with a multi-layer text having text segments assigned with values of text dimensions, a system for displaying a text of interest, comprising:

- i. receiver for receiving at least one input value or input value range of at least one dimension; and
- ii. retriever for retrieving and displaying text segments having assigned thereto, value that meets said input value, or input value 5 range.
 - 17. The system of Claim 16, wherein said text dimension is selected from the group that includes time, place, spokesperson and reference.
 - 18. The system of Claim 16, wherein said retrieval includes displaying a requested value, or value range of a dimension of a text segment.
- 10 19. The system of Claim 16, wherein said retrieval includes displaying text changes according different values of the same dimension.
 - 20. The system of Claim 16, wherein said retrieval includes a complete visual display.
- 21. A memory medium containing a file that includes a multi-layer text generated according to the method of Claim 1.